ABSTRACT

A three-dimensional pointing method is disclosed. In the three-dimensional pointing method of the present invention, a desired point in a three-dimensional space represented on a display apparatus is pointed at based on two-dimensional coordinates of a position that is pointed at by a pen tip of an input pen on a predetermined detection plane, and, based on pen pressure that is pressure 10 applied to the pen tip of the input pen, time for continuing to point or operation of an operation means provided in the input pen. In addition, in the three-dimensional pointing method of the present 15 invention, a depth direction coordinate of a threedimensional pointer to be displayed in the threedimensional space is changed according to the pen pressure of the input pen, the time for continuing to point or the operation of the operation means provided in the input pen, and the three-dimensional 20 pointer is displayed.